

	MASA'S	1 1	
1			\

Educational Product			
Educators	Grades K-2, 3-5		

EP-2005-08-07-LARC

Another FREE Resource from NASA's Center for Distance Learning!

CHECK OUT THESE RELEASES!

KIDS SCIENCE NEWS NETWORK

Kids Questions Math

- Why do we need fractions?
- Can a large number be subtracted from a small number?
- Where did the idea of zero come from?
- Did you know the Earth has 24 different time zones?

Technology

- How does a CD work?
- Who invented the windshield wiper?
- What is a wind tunnel?

Computer

- What's the difference between bits and bytes?
- My computer mouse broke. How can I fix it?
- What is a computer virus?
- How does E-mail work?
- How does a mouse click connect you to the KSNN™ web site?

NASA Facts

- Did you know Mars is a record-breaking planet?
- Did you know that there is a remote-controlled car on Mars?
- Did you know NASA's Mars Odyssey spacecraft found water on Mars?
- Why do plants grow upwards?
- What is the coolest gas in the universe?
- Did you know astronauts' bodies change in space?
- How do you tell time in space?
- Why do astronauts float around inside the ISS?
- Why is NASA boiling fluids in space?
- Are there grocery stores in space?
- Do you know what a Glovebox is?
- What do astronauts do if they get sick?
- Did you know astronauts study sand in space?
- Did you know NASA astronauts will recycle water in space?
- What is nanotechnology?
- What is NASA doing about airplane noise?







NASA'S KSNN™ explains the everyday phenomena of our world, corrects misconceptions, and answers frequently asked questions. This series of 1-minute, web-based videos features kids investigating math, science, technology, computers, geography, and NASA Facts. The series is designed for kids in kindergarten through fifth grade but is flexible enough to interest anyone who wants to know how things work or what makes things happen. In addition to the 1-minute web-based videos, educators can visit the KSNN™ web site for a follow-up written explanation, activities, related print and electronic resources, and a computer-graded quiz. Visit NASA's KSNN™ today to access these exciting new, FREE resources.

